Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name the following compounds.

1. SiF4
2. N2S3
3. HBr
4. Br2
5. Be(OH)2
6. SrS
7. Cu2S
8. ZnI2
9. FeO
10. LiCN
11. Pb(SO3)2
12. diboron hexahydride
13. nitrogen tribromide
14. sulfur hexachloride
15. diphosphorus pentoxide
16. boron trichloride
17. methane
18. potassium carbonate
19. sodium fluoride
20. calcium phosphate
21. ammonium iodide
22. manganese (III) nitrate
23. iron (III) phosphate
24. cobalt (II) carbonate
25. potassium fluoride
26. ammonium sulfate
27. magnesium iodide
28. copper (II) sulfite
29. aluminum phosphate
30. lead (II) nitrite
31. cobalt (II) selenide
32. silver cyanide
33. copper (II) bicarbonate